

Day : Wednesday

Date: 10/11/2006

Time: 08:34:04

**PALM INTRANET****Inventor Information for 10/659301**

Inventor Name	City	State/Country
SASAKI, TAKESHI	ISESAKI-SHI	JAPAN
TASHIRO, HIDENORI	TOKYO	JAPAN
TAMURO, YOSUKE	TODA-SHI	JAPAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign C](#)**Search Another: Application#****or Patent#**

PCT / \_\_\_\_\_ / \_\_\_\_\_

**or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060184875 A1	US- PGPUB	20060817	30	Browser program and content display device	715/516		Okada; Masaru et al.
US 20060141238 A1	US- PGPUB	20060629		Porous membrane of poly(metaphenylene isophthalamide) and process for producing the same	428/315.5	428/304.4	Sasaki; Takeshi et al.
US 20060000045 A1	US- PGPUB	20060105	9	Wiper structure	15/250.44	15/250.351	Yamane; Hirofumi et al.
US 20050264742 A1	US- PGPUB	20051201		Liquid crystal display device and method for manufacturing the same	349/139	349/141; 349/43	Asai, Takuya et al.
US 20050206318 A1	US- PGPUB	20050922		Plasma display panel	313/585		Hirota, Atsushi et al.
US 20050151920 A1	US- PGPUB	20050714		Liquid-crystal display device and method of fabricating same	349/153		Watanabe, Makoto et al.
US 20050120540 A1	US- PGPUB	20050609		Door device for vending machine	29/469.5	29/428	Sakanoue, Kenji et al.
US 20050076094 A1	US- PGPUB	20050407		Method and apparatus for synchronizing data between multiple memories	709/217	709/224	Sasaki, Takeshi et al.
US 20050055698 A1	US- PGPUB	20050310		Server-driven data synchronization method and system	719/310		Sasaki, Takeshi et al.
US 20050000336 A1	US- PGPUB	20050106		Sheet punch device, sheet processing device, image forming system, program, and recording medium	83/72	270/58.07; 399/407; 83/669; 83/684	Hattori, Hitoshi et al.
US 20040267834 A1	US- PGPUB	20041230		Data synchronization method and system	707/201		Sasaki, Takeshi et al.
US 20040247733 A1	US- PGPUB	20041209		Centrifugal casting equipment	425/435	425/215; 425/436R	Sato, Hideshi et al.

US 20040244881 A1	US- PGPUB	20041209		Cast iron member manufacturing method	148/543		Watanabe, Takao et al.
US 20040126163 A1	US- PGPUB	20040701		Binding apparatus, paper processing apparatus and image forming system	399/410		Asami, Shinji et al.
US 20040082853 A1	US- PGPUB	20040429		Respiration control apparatus	600/428	600/534	Sasaki, Takeshi et al.
US 20040054094 A1	US- PGPUB	20040318		Hydrogenated styrene polymer, process for producing the same, and molded object obtained therefrom	525/333.3	528/501	Hashizume, Kyonari et al.
US 20040046294 A1	US- PGPUB	20040311		Shock absorbing apparatus in a positioning apparatus	267/136		Kubo, Tadayuki et al.
US 20040030235 A1	US- PGPUB	20040212		Apparatus for generating radiation application synchronizing signal	600/413	600/428; 600/534	Sasaki, Takeshi et al.
US 20030142260 A1	US- PGPUB	20030731		Liquid crystal display device and method for manufacturing the same	349/141		Asai, Takuya et al.
US 20030142259 A1	US- PGPUB	20030731		Lateral electric field liquid crystal display device	349/141		Asai, Takuya et al.
US 20030138654 A1	US- PGPUB	20030724		Optical film	428/521	428/411.1; 428/500; 428/523	Kido, Nobuaki et al.
US 20030076473 A1	US- PGPUB	20030424		LCD panel and method of fabricating same	349/187		Sasaki, Takeshi
US 20030071956 A1	US- PGPUB	20030417		LCD device having pillar spacers in a cell gap receiving liquid crystal	349/155		Sasaki, Takeshi et al.
US 20030013318 A1	US- PGPUB	20030116		Apparatus and method for forming a combined substrate structure	438/758	340/679; 340/686.2; 340/686.5; 427/240; 427/585;	Shiraishi, Hideaki et al.

						427/9; 438/14	
US 20030004413 A1	US- PGPUB	20030102		Medical imaging apparatus	600/436	600/437	Inoue, Tomio et al.
US 20020167634 A1	US- PGPUB	20021114		Liquid-crystal display device and method of fabricating same	349/153		Watanabe, Makoto et al.
US 20020163120 A1	US- PGPUB	20021107		Sheet finisher for an image forming apparatus	271/221	399/408; 399/410	Yamada, Kenji et al.
US 20020135119 A1	US- PGPUB	20020926		Sheet stacking device and image forming apparatus using the same	271/3.01		Suzuki, Nobuyoshi et al.
US 20020117627 A1	US- PGPUB	20020829		Apparatus for and method of detecting radiation source	250/370.13	600/436	Jimbo, Masao et al.
US 20020057697 A1	US- PGPUB	20020516		Message writing apparatus, message writing method, message readout apparatus, message readout method, memory address control circuit for writing of variable- length message and memory address control circuit for readout of variable- length message	370/395.2	370/395.3	Yamamori, Akira et al.
US 20020051651 A1	US- PGPUB	20020502		Image forming apparatus	399/81	399/407; 399/82	Yamada, Kenji et al.
US 20020033654 A1	US- PGPUB	20020321		Door device for vending machine	312/138.1		Sakanoue, Kenji et al.
US 20010055827 A1	US- PGPUB	20011227		Method of manufacturing liquid crystal display panel	438/30		Asakura, Tetsuroh et al.
US 20010040667 A1	US- PGPUB	20011115		Fabrication method of liquid crystal display panel	349/190		Sasaki, Takeshi
US	US-	20010621		LCD panel and	349/190	349/153	Sasaki,

20010004281 A1	PGPUB			method of fabricating same			Takeshi
US 7094203 B2	USPAT	20060822		Medical imaging apparatus for detection of gamma rays and reflected ultrasonic waves	600/439	250/363.01; 250/363.02; 250/366; 250/369; 250/370.1; 250/397; 600/436; 600/437; 600/459; 600/461; 600/471	Inoue; Tomio et al.
US 7090213 B2	USPAT	20060815		Outlet roller of sheet stacking device and an image forming apparatus including the same	270/58.11	270/58.08; 271/198; 271/207; 271/306; 399/410	Suzuki; Nobuyoshi et al.
US 7012665 B2	USPAT	20060314		Liquid crystal display device and method for manufacturing the same	349/141	349/139	Asai; Takuya et al.
US 6890044 B2	USPAT	20050510		Door device for vending machine	312/321.5	312/116; 52/784.1	Sakanoue; Kenji et al.
US 6888601 B2	USPAT	20050503		Lateral electric field liquid crystal display device	349/141	349/139; 349/38	Asai; Takuya et al.
US 6882398 B2	USPAT	20050419		Liquid-crystal display device and method of fabricating same	349/153		Watanabe; Makoto et al.
US 6881453 B2	USPAT	20050419		Optical film	428/1.1	349/119; 428/1.3; 428/1.31; 428/64.2; 428/847.2; 525/332.8; 525/332.9; 525/333.3	Kido; Nobuaki et al.
US 6871690 B2	USPAT	20050329		Centrifugal casting equipment	164/298	164/299	Sato; Hideshi et al.
US 6848191 B2	USPAT	20050201		Apparatus and method for forming a combined substrate	33/568	33/333; 33/549; 33/8; 382/125;	Shiraishi; Hideaki et al.

				structure		382/218; 438/758; 445/24; 445/66	
US 6806322 B2	USPAT	20041019		Hydrogenated styrene polymer, process for producing the same, and molded object obtained therefrom	525/333.3	428/64.4; 525/338; 525/940; 528/502A; 528/503	Hashizume; Kiyonari et al.
US 6698744 B2	USPAT	20040302		Sheet finisher for an image forming apparatus	270/58.12	270/58.08; 271/221; 399/410	Yamada; Kenji et al.
US 6654189 B1	USPAT	20031125		Digital-signal processing apparatus capable of adjusting the amplitude of a digital signal	360/8	360/32; 360/46; 369/3; 369/59.16; 704/500; 704/503	Sasaki; Takeshi
US 6635879 B2	USPAT	20031021		Apparatus for and method of detecting radiation source	250/370.13	250/370.01	Jimbo; Masao et al.
US 6573972 B2	USPAT	20030603		LCD panel and method of fabricating same	349/190	349/153; 349/154	Sasaki; Takeshi
US 6549734 B2	USPAT	20030415		Image forming apparatus having an indicator for indicating punch hole types	399/81	270/58.07; 399/407; 399/82	Yamada; Kenji et al.
US 6531329 B2	USPAT	20030311		Method of manufacturing liquid crystal display panel	438/30	349/153; 349/154; 349/155; 349/189	Asakura; Tetsuroh et al.
US 6215740 B1	USPAT	20010410		Control method for optical disk drive capable of accessing to target track quickly and the optical disk drive	369/44.28	369/124.02; 369/124.03; 369/44.37	Sasaki; Takeshi
US 6211849 B1	USPAT	20010403		Liquid crystal display device	345/55	345/87; 345/90; 345/98	Sasaki; Takeshi et al.
US 5958305 A	USPAT	19990928		Film of aromatic polyethersulfone, process for the	252/585	252/582; 345/87; 524/108	Shiro; Takashi et al.

				production thereof, and solution composition for the production thereof			
US 5763940 A	USPAT	19980609		Tape mounted semiconductor apparatus	257/668	257/59; 257/666; 257/72; 257/787; 257/E23.055; 257/E23.124	Shibusawa; Yuko et al.
US 5759449 A	USPAT	19980602		Film of aromatic polyethersulfone, process for the production thereof, and solution composition for the production thereof	252/582	524/108; 528/175	Shiro; Takashi et al.
US 5712493 A	USPAT	19980127		Display device having driving circuits at the periphery of a substrate	257/59	257/72; 257/E23.177; 349/139; 349/149; 349/151; 349/152; 349/58; 349/81	Mori; Miki et al.
US 5695694 A	USPAT	19971209		Method of producing an acylated cellulose film	264/1.34	264/2.6; 264/217; 264/85; 349/117; 428/1.3; 428/1.6; 524/108	Iwata; Kaoru et al.
US 5682307 A	USPAT	19971028		Circuits and methods for controlling a tracking actuator of an optical disk player	369/44.28	369/44.29; 369/44.32; 369/44.35	Sasaki; Takeshi et al.
US 5675563 A	USPAT	19971007		Track access method and apparatus therefor	369/44.28	369/30.15	Sasaki; Takeshi
US 5659527 A	USPAT	19970819		Optical disk drive with use of sampled preceding focus or tracking error signal in response to detection of spiked noise or offset	369/44.34	369/44.32	Sasaki; Takeshi

US 5645766 A	USPAT	19970708		Film of aromatic polyethersulfone process for the production thereof and solution composition for the production thereof	252/582	524/108	Shiro; Takashi et al.
US 5623465 A	USPAT	19970422		Optical disk player with a digital servo-control circuit incorporating a time sharing multifunctional digital filter	369/44.32	369/44.34; 369/44.35	Sasaki; Takeshi et al.
US 5566145 A	USPAT	19961015		Head tracking system in a disk drive	369/30.17	369/43; 369/44.28	Sasaki; Takeshi
US 5561180 A	USPAT	19961001		Polycarbonate film for optical purposes and a production process thereof	524/108	428/220	Taketani; Yutaka et al.
US 5506162 A	USPAT	19960409		Method of producing a semiconductor integrated circuit device using a master slice approach	438/128	257/E21.602; 257/E23.151; 257/E27.108; 438/598; 438/599	Hirose; Yoshio et al.
US 5497176 A	USPAT	19960305		Method of transferring detailed data by tablet driver	345/173	178/20.03; 345/162; 347/190	Sasaki; Takeshi
US 5478518 A	USPAT	19951226		Polycarbonate film for optical purposes and a production process thereof	264/216	264/1.34; 264/2.6; 524/108; 528/196; 528/501	Taketani; Yutaka et al.
US 5416832 A	USPAT	19950516		Call detection control apparatus	379/190	379/156; 379/162; 379/164; 379/165; 379/323; 379/324	Nitta; Toshio et al.
US 5357248 A	USPAT	19941018		Sampling rate converter	341/61		Sasaki; Takeshi
US 5348431 A	USPAT	19940920		Precision cutting process machine and precision cutting	409/132	409/149; 83/13; 83/364;	Kusunoki; Haruyuki et al.

				process method		83/368; 83/824; 83/875	
US 5325346 A	USPAT	19940628		Digital servo apparatus for optical disc player	369/44.28	369/44.34	Hasegawa; Kiyomasa et al.
US 5078755 A	USPAT	19920107		Method of removing dissolved gas from liquid	95/46		Tozawa; Osami et al.
US 5011096 A	USPAT	19910430		Tape cassette	242/347.1	360/132	Nagai; Harushige et al.
US 4974088 A	USPAT	19901127		Remote control apparatus for a rotating television camera base	348/211.6		Sasaki; Takeshi
US 4930380 A	USPAT	19900605		Method of repairing rolls of rolling mill and roll cutting apparatus	82/117	72/236; 82/11	Sasaki; Takeshi et al.
US 4907438 A	USPAT	19900313		Sizing mill and method of rolling a round bar material	72/235		Sasaki; Takeshi et al.
US 4833395 A	USPAT	19890523		Semiconductor device having a test circuit	324/763	714/724	Sasaki; Takeshi et al.
US 4718961 A	USPAT	19880112		Method and device for the fabrication of plastic sleeves	156/218	156/247; 156/285; 156/344; 156/447; 156/494; 156/584; 156/86	Yamato; Yoshihiro et al.
US D293324 S	USPAT	19871222		Industrial robot	D15/199	D15/122	Gotou; Atsuyuki et al.
US 4703483 A	USPAT	19871027		Chip on chip type integrated circuit device	714/735	714/724	Enomoto; Yoshinori et al.
US 4640184 A	USPAT	19870203		Mounting structure for a roof duct	454/137		Matsushima; Katsuaki et al.
US 4599011 A	USPAT	19860708		Article-joining device	403/245	403/DIG.12	Tashiro; Hidenori et al.
US D282077	USPAT	19860107		Industrial robot	D15/199	D15/122	Abe;

S							Takeshi et al.
US 4556623 A	USPAT	19851203		Electroconductive porous film and process for producing same	430/83	430/133; 430/70; 430/73	Tamura; Shohei et al.
US 4445399 A	USPAT	19840501		Process for balancing a crankshaft	74/603	228/214; 228/222; 29/888.08	Sasaki; Takeshi et al.
US 4295032 A	USPAT	19811013		Process for balancing a crankshaft	219/137R	219/137.71; 73/469	Sasaki; Takeshi
US 4059837 A	USPAT	19771122		Glass-moulded type semiconductor device	257/780	257/794; 257/E23.026; 257/E23.118; 257/E23.124; 257/E23.132	Suzuki; Kensuke et al.
US 3969754 A	USPAT	19760713		Semiconductor device having supporting electrode composite structure of metal containing fibers	257/768	174/16.3; 257/746; 257/747; 257/E23.027; 361/717	Kuniya; Keiichi et al.
US 3913127 A	USPAT	19751014		Glass encapsulated semiconductor device containing cylindrical stack of semiconductor pellets	257/747	257/694; 257/780; 257/794; 257/E23.124; 257/E25.018	Suzuki; Kensuke et al.
US 3837002 A	USPAT	19740917		GLASS MOLD SEMICONDUCTOR DEVICE	257/724	257/794; 257/E23.182; 257/E25.018; 501/65	Sakamoto; Hisashi et al.
US 3811084 A	USPAT	19740514		HIGH VOLTAGE SEMICONDUCTOR RECTIFYING DEVICE	363/68	257/658; 257/916; 257/E23.119; 257/E23.126; 257/E25.018; 29/558	Shima; Kenzo et al.
US 3795846 A	USPAT	19740305		AN INTEGRATED SEMI-CONDUCTOR DEVICE HAVING FUNCTIONAL REGIONS ISOLATED BY P-N JUNCTIONS	257/510	148/DIG.35; 148/DIG.49; 148/DIG.85; 257/502; 257/909; 257/E21.544; 257/E27.026; 257/E27.036;	Ogawa; Takuzo et al.

				THEREBETWEEN		257/E27.051; 257/E27.052	
US 3739254 A	USPAT	19730612		VOLTAGE MULTIPLYING RECTIFIER DEVICE	363/61	174/520; 174/541; 257/791; 257/909	Kojima; Isao et al.
US 3652904 A	USPAT	19720328		SEMICONDUCTOR DEVICE	257/785	257/762; 257/763; 257/E23.084; 257/E23.187	Takahashi; Kazusaburo et al.